

i) a backing, including a first major surface and a second major surface opposite said first major surface; and

ii) a layer of adhesive comprising poly(alpha-olefin) adhesive disposed on the second major surface of said backing;

wherein said layer of adhesive is selected such that after bonding said veneer assembly to a substrate with an application of either:

i) 100 psi for 45 minutes at 68°F; or

ii) 75 psi for 1 minute at 250°F,

the bond between said veneer tape and said first piece of veneer and said second piece of veneer is high enough such that upon removing said backing from said veneer assembly, a substantial amount of said layer of adhesive remains on said veneer assembly and wherein said entire backing is removable in substantially one piece after an application of either:

i) 100 psi for 45 minutes at 68°F; or

ii) 75 psi for 1 minute at 250°F,

to bond said veneer assembly to a substrate.

A version marked up to show changes made to the claim(s) relative to the previous version of the claim(s) is attached.